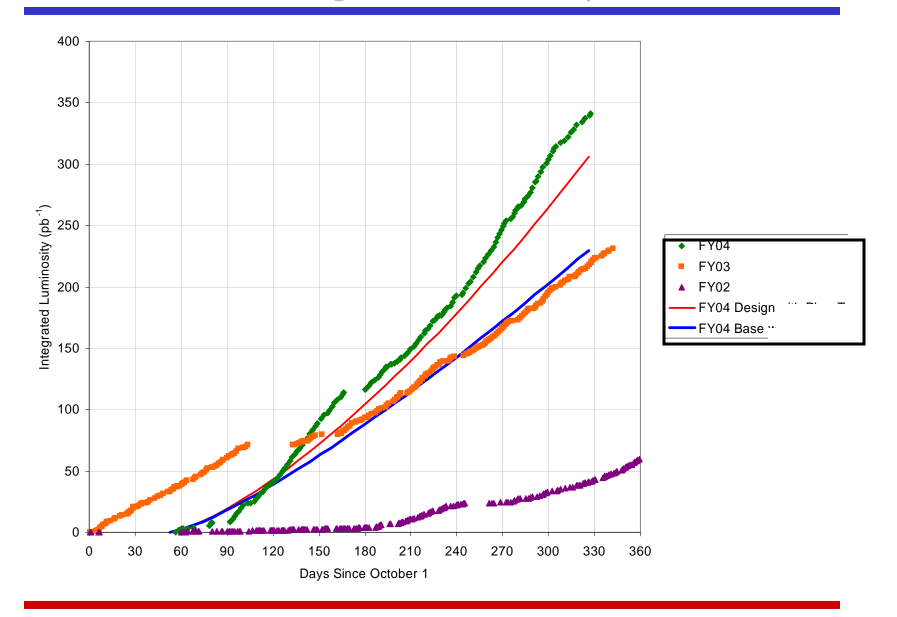
Summary

R. Dixon

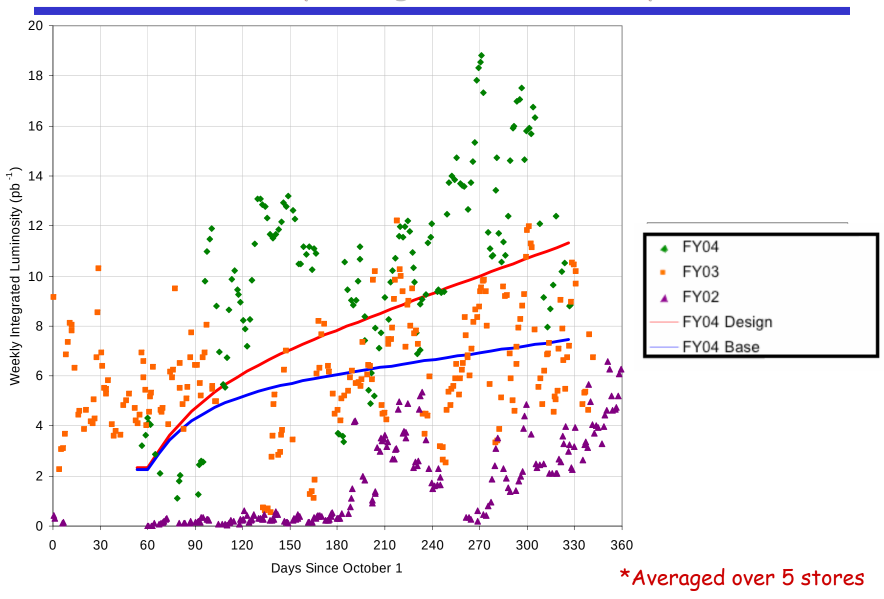
Technical

- Very successful operation during 2004
- Major Technical Accomplishments
 - > Recycler Commissioning
 - > Tevatron Improvements
 - Alignment
 - Reduced Impedance
 - Lattice
 - > MI
 - Slip Stacking
 - > Completion of electron cooling R&D
- New operating mode for making early use of the Recyler to create luminosity
 - Increased flexibility
- Many accomplishments; Many challenges left
 - > Commissioning Electron Cooling
 - Pbar stacking and cooling upgrades
 - > Beam Beam compensation

Integrated Luminosity



Weekly Integrated Luminosity*



Project Strategy and Reporting

- Meeting major milestones
 - > Entering Phase 2 of Run II schedule after current shutdown
 - Slip stacking
 - Commissioning Electron Cooling after shutdown
- Version 3 presented
 - > Bottom line is the "same"
- Reporting system becoming mature
- Schedule and strategy shifts
 - "Complex campaign of . . . "
 - Abort system
 - Electron Cooling commissioning strategy
 - Bottom line stays the "same"
- No major organizational changes, but adjustments will continue to be made along the way

Conclusion

- We are off to a good start
 - > Must not only maintain the pace to succeed, but we must supply a kick at the end in addition to maintaining our flexibility-- keep our knees bent